

## Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

2872

RECEIVED 1893 2800 RECHIDOS CENTER 2800

EFS ID:

22216

Application ID:

10054633

Title of Invention:

**VEHICULAR LIGHTING SYSTEM** 

First Named Inventor:

Niall Lynam, et al.

Domestic/Foreign Application:

**Domestic Application** 

Filing Date:

2003-01-23

Effective Receipt Date:

2003-01-23

**Submission Type:** 

**Information Disclosure Statement** 

Filing Type:

null

Confirmation Number:

5792

**Attorney Docket Number:** 

DON02 P-962

cn=Catherine S. Collins, ou=Registered Attorneys, ou=Patent and

Digital Certificate Holder:

Trademark Office, ou=Department of Commerce, o=U.S.

Government, c=US

Certificate Message Digest:

bb/7Rz1WRZigCplx6DGrQQ==



## TRANSMITTAL FORM

Electronic Version 1.0.3

Stylesheet Version: 1.0

Submission Type: Information

**Disclosure Statement** 

Application NO(OG) 10/054633

Number:

Attorney Docket DON62 P
Number: 962

#### VEHICULAR LIGHTING SYSTEM

First Named Inventor: Niall R. Lynam, et al.

SUBMITTED BY

Name:

Catherine S. Collins

Registration Number:

37 599

Electronic Signature

Mark: /catherine s. collins/

Date Signed: 20030123

I certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

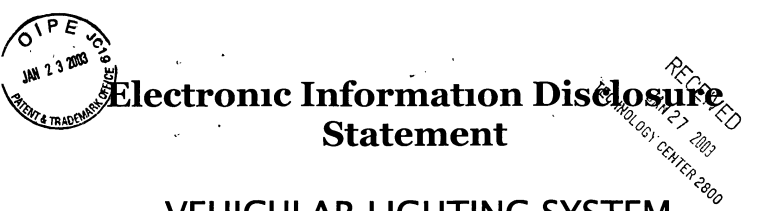
Attached Files:

us-information-disclosure-statement

DON02P9623ids.xml

Comments:

APP\_ID=10054633 Page 2 of 2



# VEHICULAR LIGHTING SYSTEM

Application:

Confirmation: 5792

Applicant(s): Niall Lynam, et al.

Docket

DON02 P-962

Number: **Group Art** 

Unit:

Examiner:

( 5669705 or 5669704 or 5669699 or 5669698 or 5668663 or 5649756 or 5611966 or 5610756 or 5576687 or 5567360 or 5530240 or 5525264 or 5521760 or 5500760 or 5497306 or 5497305 or 5487522 or 5446576 or 5424865 or 5406414 or 5371659 or 5355284 or 5330149 or 5255442 or

search string: 5253109 or 5239405 or 5233461 or 5207492 or 5179471 or 5178448 or 5151824 or 5151816 or 5140455 or 5117346 or 5100095 or 5076673 or 5073012 or 5058851 or 5014167 or 4973844 or 4959865 or 4936533 or 4935665 or 4930742 or 4882565 or 4807096 or 47333336 or 4646210 or

4580196 or 4524941 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

llinit	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P01	5669705	1997-09-23		Pastrick et al.	362	494
	P02	5669704	1997-09-23		Pastrick	362	494
	P03	5669699	1997-09-23		Pastrick et al.	362	494
	P04	5669698	1997-09-23		Veldman et al.	362	83.1
	P05	5668663	1997-09-16		Varaprasad et al.	359	608
	P06	5649756	1997-07-22		Adams et al.	362	83.1

APP ID=10054633 Page 1 of 3

P07	5611966	1997-03-18	,	Varaprasad et al.	252	583
P08	5610756	1997-03-11		Lynam et al.	359	267
P09	5576687	1996-11-19		Blank et al.	340	438
P10	5567360	1996-10-22		Varaprasad et al.	252	583
P1 1	5530240	1996-06-25		Larson et al.	250	214
P12	5525264	1996-07-11		Cronin et al.	252	583
P13	5521760	1996-05-28		DeYoung et al.	359	601
P14	5500760	1996-03-19		Varaprasad et al.	359	272
P15	5497306	1996-03-05		Pastrick	362	83.1
P16	5497305	1996-03-05		Pastrick et al.	362	464
P17	5487522	1996-06-30		Hook	248	549
P18	5446576	1995-08-29		Lynam et al.	359	267
P19	5424865	1995-06-13		Lynam	359	270
P20	5406414	1995-04-11		O'Farrell et al.	359	604
P21	5371659	1994-12-06		Pastrick et al.	362	494
P22	5355284	1994-10-11		Roberts	362	30
P23	5330149	1994-07-19		Haan et al.	248	549
P24	5255442	1993-10-26	i I	Schierbeek et al.	33	361
P25	5253109	1993-10-12		O'Farrell et al.	359	604
P26	5239405	1993-08-24		Varaprasad et al.	359	272
P27	5233461	1993-08-03		Dornan et al.	359	272
P28	5207492	1993-05-04		Roberts	362	30
P29	5179471	1993-01-12		Caskey et al.	359	603
P30	5178448	1993-01-12		Adams et al.	362	83.1
P31	5151824	1992-09-29		O'Farrell	359	604
P32	5151816	1992-09-29	I	Varaprasad et al.	359	275

APP\_ID=10054633 Page 2 of 3

P33	5140455	1992-08-18	ll II	Varaprasad et al.	359	275
P34	5117346	1992-05-26		Gard	363	51
P35	5100095	1992-03-31		Haan et al.	248	549
P36	5076673	1991-12-31	[	Lynam et al.	359	271
P37	5073012	1991-12-17		Lynam	359	265
P38	5058851	1991-10-22		Lawlor et al.	248	549
P39	5014167	1991-05-07	F	Roberts	362	83.1
P40	4973844	1990-11-27		O'Farrell	250	341
P41	4959865	1990-09-25	[5	Stettiner et al.	381	46
P42	4936533	1990-06-26		Adams et al.	248	222.1
P43	4935665	1990-06-19		Murata	313	500
P44	4930742	1990-06-05		Schofield et al.	248	475.1
P45	4882565	1989-11-21		Gallmeyer	340	461
P46	4807096	1989-02-21	S	Skogler et al.	362	142
P47	4733336	1988-03-22	S	Skogler et al.	362	142
P48	4646210	1987-02-24	S	Skogler et al.	362	142
P49	4580196	1986-04-01	Т	Γask	362	62
P50	4524941	1985-06-25	V	Wood et al.	248	544

# Signature

Examiner Name	Date	